



Storage

FOR HEALTHCARE

CHILDREN'S MEDICAL CENTER INSTALLS SPACESAVER ZFS® TO PROVIDE UNMATCHED LEVEL OF SAFETY

- WHAT:** The Children's Medical Center, Dayton, OH.
- PROBLEM:** Not enough storage capacity, materials had to be stored on pallets on the floor. Safety was also a huge concern with the current storage method.
- OBJECTIVE:** Install mobile storage that will increase capacity, improve efficiency and enhance safety and fire protection.
- SOLUTION:** Electric systems were chosen because they provide smooth carriage movement to protect materials from being jarred or damaged.
- PRODUCT:** Spacesaver Programmable Electric Mobile Storage Systems.

UNIQUE FEATURES

- Electric systems provide smooth carriage movement to protect materials from being jarred or damaged.
- Spacesaver's Zero Force Sensor® (ZFS) safety system, provides an unmatched level of protection for staff and materials due to a micro-processor-controlled infrared photoelectric system that is totally passive.

BENEFITS

- Capacity was increased by 50 percent.
- It is now easier to track inventory and keep materials organized.
- Storage floor space was reduced and created room for more work areas.
- Using ZFS® allows the end user to select aisles without having to reset an open aisle. Also gives the added benefit of entering an aisle while it is opening.

